1-800-892-0123

LYNDON TOWNSHIP, SECTIONS 18, 19, 20, 21, 28

CONTRACT NO. 64656

STATE OF ILLINOIS WHITESIDE INDEX OF SHEETS COVER SHEET SUMMARY OF QUANTITIES GENERAL NOTES TYPICAL SECTIONS ENTRANCE SCHEDULE **DEPARTMENT OF TRANSPORTATION** D-92-069-97 BITUMINOUS SCHEDULE PARTIAL DEPTH PATCHING SCHEDULE EARTHWORK SCHEDULE **DIVISION OF HIGHWAYS** PAVEMENT MARKING SCHEDULE SCHEDULE OF QUANTITIES PLAN SHEETS EXISTING HORIZONTAL & VERTICAL CONTROL PROPOSED HORIZONTAL & VERTICAL CONTROL DRAINAGE DETAILS STAGING SHEETS ROW. & EASEMENT DETAILS EROSION CONTROL DETAILS EROSION CONTROL DETAILS CONTROL INSTALLATION SERVICE POLE MOUNTED (LGT 003) LIGHT POLE FOUNDATION (LGT 007) POLE STANDARDS (LGT 008) ISLAND SPECIAL SCHEDULE OF QUANTITIES OGLE **PROPOSED** HIGHWAY PLANS MERCER KANKAKEE ISLAND SPECIAL CONCRETE COLLARS FOR BOX CULVERT EXTENSIONS 92 - 93 PAVEMENT ELEVATIONS 94 - 95 PAVEMENT ELEVATION DETAILS 96 - 98 PAVEMENT MARKING DETAILS PAVEMENT ELEVATIONS PAVEMENT ELEVATION DETAILS 98 PAVEMENT MARKING DETAILS 99 DETAIL OF BITUMINOUS SHOULDER AT GUARDRAIL - (23.4a) PAVEMENT PATCHING FOR BITUMINOUS SURFACED PAVEMENT - (32.4) WITHESS MARKER FOR PERMANENT SURVEY MARKERS TYPE II - (38.4) YTHECAL HORBART INSTALLATION - (31.4) 100 TREE REPLACEMENT SCHEDULE - (90.4) RUMBLE STRIP RESURFACING - (91.4) TYPICAL MARKING FOR PAINTED ISLAND - (33.4) DPAIN FOR AGGREGATE FASE COURSE - (96.4) 101 STOP LINE SIGN FOR TEMPORARY SIGNALS - (99.4) 102 SUPERELEVATION TRANSITION ON TWO-LANE HIGHWAY - (45.2) BITUMINOUS APPROACHES AND MAILBOX RETURNS FOR TWO LIFT (3P) - (47.2) 103 PRECAST REINFORCED CONCRETE ARCH DIAMETER FLARED END SECTION - (86.2) TERMINATION OF DAD MER ROADS - (39.2) 104 THERE - CENTER CUEYE DATA - (92.2) 105 STORM WATER POLLUTION PREVENTION PLAN EROSION CONTROL PLAN - (2.1) 106 BITUMINOUS APPROACHES AND MAILBOX RETURNS - (20.1) 107 BITUMINOUS APPROACHES AND MAILBOX RETURNS - (20.1) 108 BITUMINOUS APPROACHES AND MAILBOX RETURNS - (20.1) 109 TRAFE - CENTER CUEYE DATA - (92.2) 109 TRAFFOR CONTROL CUEYE DATA - (92.2) 100 BITUMINOUS APPROACHES AND MAILBOX RETURNS - (20.1) 101 BITUMINOUS APPROACHES AND MAILBOX TETURNS - (20.1) 102 BITUMINOUS APPROACHES AND MAILBOX TETURNS - (20.1) 103 BITUMINOUS APPROACHES AND MAILBOX TETURNS - (20.1) 104 BITUMINOUS APPROACHES AND MAILBOX TETURNS - (20.1) 105 ENTRANCES APPROACHES - URBAN AREA - (25.5) 107 TYPICAL PAVEMENT MARKINGS - (41.1) 117 TYPICAL PAVEMENT MARKINGS - (41.1) 118 LAS CROSS SECTIONS FAP ROUTE 22 (IL 78) **SECTION 16R** PROJECT BACH-0022(063) WHITESIDE COUNTY **PROJECT ENDS** STA 609 + 90 C-92-050-04 113 - 180 IL 78 CROSS SECTIONS 181 - 190 MOLINE RD. CROSS SECTIONS 191 197 3RD ST. CROSS SECTIONS 198 201 MOHAWK RD. CROSS SECTIONS **PROJECT BEGINS** STA 1475 + 35 STANDARDS EROSION CONTROL SYSTEMS - TEMPORARY PAVEMENT JOINTS CLASSIC AND DIPATCHES PRECAST REINFORCED CONCRETE FLARED END SECTION PRECAST REINFORCED CONCRETE ELLIPTICAL FLARED END SECTION METAL END SECTIONS FOR PIPE CULVERTS MANHOLE, TYPE A, 1800mm (72") DIAMETER LOCATION OF SECTION INDICATED THUS: -602701 CAST IRON STEPS FRAME AND LIDS, TYPE 1 CONCRETE CURB AND COMBINATION CONCRETE CURB AND GUTTER OUTLET FOR CONCRETE CURB AND GUTTER, TYPE B-15.60 (B-6.24) P.C. CONCRETE ISLANDS AND MEDIANS 666001 667101 PERMANENT SURVEY MARKERS OFF-ROAD MOVING OPERATIONS 2L. 2W. DAY ONLY FOR SPEEDS >= 45 MPH LANE CLOSURE, 21., 2W, DAY ONLY ON-ROAD TO 24" OFF ROAD FOR SPEEDS >= 45 MPH LANE CLOSURE, 21., 2W, NIGHT ONLY ON-ROAD TO 24" OFF ROAD FOR SPEEDS >= 45 MPH 701206 LANE CLOSURE 21, 2W SHORT TIME OPERATIONS LANE CLOSURE 21, 2W SLOW MOVING OPERATIONS - DAY ONLY FOR SPEEDS >= 45 MPH LANE CLOSURE 21, 2W MOVING OPERATIONS - DAY ONLY 701306 701311-02 LANE CLOSURE, 21, 2W, BRIDGE REPAIR FOR SPEEDS >= 45 MPH LANE CLOSURE 2L, WITH RUN-AROUND FOR SPEEDS >= 45 MPH LANE CLOSURE 2L, 2W, WORK AREAS IN SERIES FOR SPEEDS >= 45 MPH STATION EQUATION: STA. 591 + 75.38 BK = STA. 593 + 70.35 AH 701336-03 STATE OF UTINOIS PROJECT BEGINS 702001-04 TRAFFIC CONTROL DEVICES DEPARTMENT OF TRANSPORTATION STA 417+10 720006 780001-01 781001-02 SIGN PANEL ERECTION DETAILS TYPICAL PAVEMENT MARKINGS TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS SUBMITTED May 13 2004 805001 814001 886001 878001-02 880001 886006 ELECTRICAL SERVICE INSTALLATION DETAILS Stegrey L Mountages DISTRICT ENGINEER CONCRETE HANDHOLE CONCRETE FOUNDATION DETAILS SPAN WIRE MOUNTED SIGNALS AND FLASHING BEACON INSTALLATION October 1 20 04 Mile Him/B ENGINEER OF DESIGN AND ENVIRONMENT TYPICAL LAYOUT FOR DETECTION LOOPS STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS October / 2004 Victor Moder & DIRECTOR, DIVISION OF HIGHWAYS CROSS SECTIONS JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION PRINTED BY THE AUTHORITY

NET LENGTH OF PROJECT = 3.98 MILES GROSS LENGTH OF PROJECT = 3.98 MILES

OF THE STATE OF ILLINOIS